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5/020/63/148/005/017/029 B117/B186

AUTHORS: Bystrov, V. F., Dyumayev, K. M., Lezina, V. P., Nikiforov, G. A.

TITLE: Study of the hydrogen bond by the n.m.r. method. Effect of steric hindrances on the hydrogen bond in di-orthoalkylphenols

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 148, no. 5, 1963, 1077 - 1080

TEXT: The steric screening effect of the OH group on the hydrogen bond of some di-orthoalkylphenols was studied by protonmagnetic resonance with the aid of the AMP-yC-2 (YaMR-US-2) spectrometer at a frequency of 20.529 ke at 20 ± 2°C. The chemical shift of the protonmagnetic resonance signals t was measured in the spectra of 2,6-xylene-, 2,6-diisopropylphenol and ionone(2,6-di-tert-butyl-4-methylphenol) as a function of their concentration in dry, alcohol-free CCl₄, ether, acetone, and triethylamine. The

measurements RMS error: +0.02 showed that the change in the chemical shift of t due to the OH group may be attributed entirely to the effect of the intermolecular hydrogen bond. When the substances investigated are diluted in ether, acetone and triethylamine, the t are shifted towards a comparatively weak field, while, when they are diluted in CCl₄ they are shifted

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Study of the hydrogen bond by ...

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towards a stronger field. This shows that in the latter case the hydrogen bond between the phenol molecules is weaker. The importance of steric screening (volume of ortho-substituents) for cyclic association, in which mainly tetramers and only small amounts of dimers are formed, was studied When the number of ortho-subin some alkylphenols dissolved in CCl4. stituents is increased, the band of the bound hydroxyl is shifted to higher frequencies and the shift from the H bond At becomes smaller, probably due to its effective elongation. Owing to the weakening of the hydrogen bond the inhibiting activity decreases in the following order: 2,6-dimethyl-, 2,6-diisopropyl and 2,6-di-tert-butylphenyl, and a further growth of the C6-C8 radicals is prevented. In di-ortho-alkylphenols, dissolved in CCl4 at low concentrations the chemical shift of τ on a horizontal section is dependent on the concentration. When the number of ortho-substituents is increased the "saturation" of this dependence takes place in the region of higher concentrations. In 2,6-di-tert-butylphenol and ionone, the shift of the hydroxyl is independent of the concentration. A comparison of the shifts of the hydroxyl signal At on transition from the pure substance to the zeroth phenol concentration showed that the electron cloud of the O-H

Study of the hydrogen bond by ...

S/020/63/148/005/017/029 B117/B186

bond is considerably influenced by the substituents. When the alkyl group in o-position is introduced, the effect of the electric dipole field of the C-H bond can be assumed as one of the reasons for the change in the shift of the OH signal. This was confirmed by introducing a methyl group instead of hydrogen. The effect of substituents on the chemical shift of the OH group of phenols is at present being studied in detail. There are 4 figures and 1 table.

ASSOCIATION: Institut khimicheskoy fiziki Akademii nauk SSSR (Institute of Chemical Physics of the Academy of Sciences USSR)

PRESENTED: October 8, 1962, by V. N. Kondrat'yev, Academician

SUBMITTED: September 28, 1962

Card 3/3

NIKIFOROV, G.A.; DYUMAYEV, K.M.

Inhibitors of free radical reactions, Report No.5: Synthesis of 3,5-dialkyl-4-hydroxyphenylalanines, Izv. AN SSSR. Ser. khim. no.6:1068-1073 Je 164.

(MIRA 17:11)

1. Institut khimicheskoy fiziki AN SSSR.

NIKIFOROV, G.A.; VOLOD'KIN, A.A.; DYUMAYEV, K.M.

Inhibitors of free radical reactions. Report No.6: Autoalkylation in the 4-hydroxybenzylamine series. Izv. AN SSSR. Ser. khim. nc.9:1661-1666 S '64. (MIRA 17:10)

1. Institut khimicheskoy fiziki AN SSSR.

SMIRNOV, L.D.; LEZINA, V.P.; BYSTROV, V.F.; DYUMAYEV, K.M.

Comparative react v ty of ortho- and pare-positions of 3-hydroxy-pyridine in aminomethylation reaction. Ezv. AN SSSR Ser. khim. no.1 198-200 165. (MIRA 18:2)

1. Institut khimicheskoy fiziki AN SSSR.

SMIRNOV, L.D.; LEZINA, V.P.: BYSTROV, V.F.: DYPMAYEV, K.M.

Storically hindered 3-hydroxypyridhres. Report No.5: Proton magnetic resonance method and chemical methods of studying the course of reactions of amini- and hydroxymethylation in the 2-alkyi-3-hydroxypyridine serier. Lav. AN SSCR.Ser.khim. no.10:1836-1845 165. (MIRA 18:10)

1. Institut khimicheskoy fiziki AN ESSR.

LEZINA, V.P., SILIBOV, V.F., SMIRBOV, L.D., DYMNSTEV, K.M.

Electronic atructure of 3-hydroxypyridines. Part 1: Proton magnatic resonance spectra and calculation by the anthods of molecular orbitals and linear combination of atomic orbitals. Tetret. 1 eksper. khim. 1 nc. 3:281-289 My-J: 165.

Electronic structure of 3-hydroxypyridines, Part 2: Chemical reactivity of 3-hydroxypyridines. Ibid. 290-294

(MIRA 1819)

1. Institut khimicheskoy fiziki AN SSSR, Moskva.

21'4)

SOV/89-6-5-6/33

AUTHORS:

Galil-Ogly, F. A., Nikitina, T. S., Dyumayeva,

Novikov, A. S., Kuz'minskiy, A. S.

TITLE:

On the Radiation Vulcanization of Fluorine Copolymers

(O radiatsionnoy vulkanizatsii ftorsopolimerov)

PERIODICAL: Atomnaya energiya, 1959, Vol 6, Nr 5, pp 540-545 (USSR)

ABSTRACT:

If rubber-like fluorine copolymers are irradiated, rubber having unsatisfactory physical and mechanical properties is obtained. If various additions are added to these substances before irradiation, rubber having valuable technical properties may be obtained. The rubber-like fluorine copolymer "Kel'-F" is experimentally used as elastomer. Irradiation was carried out with ${\rm Co}^{60}$ -disks (thickness 0.3 to 1.0 mm) with an activity of 1400 and 21000 gramequivalent Rg. The integral absorbed energy corresponded to 3 to 80.100 r. The structural change in the irradiated material was determined from the changed solubility, from the swelling limit in acctone, from the modulus E, , and from other physico-mechani-

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cal parameters. As additions the following substances are used: Channel black, white soot, furnace carbon black, thermal carbon

SOV/89-6-5-6/33

On the Radiation Vulcanization of Fluorine Copolymers

black, and zinc oxide. The experimental results are tabulated and partly shown in form of graphs. The following is worth mentioning in connection with the curves: Dependence of tearing strength, the relative elongation, the modulus E and the swelling limit on the radiation dose; the influence exercised by air and vacuum on swelling and the modulus E in the case of various radiation doses; the influence exercised by the addition of carbon black on spatial net formation as a result of irradiation. Dependence of the strength of the rubber on the quantity of carbon black added (irradiation dose 20.106r). The following general conclusions may be drawn from the experiments: The surface activity of the additional substances exercises a decisive influence on the properties of the rubbers. The rubber which contains channel black as an addition possesses the best technical properties after irradiation. It is, above all, more resistant to heat-aging, solubility, and static deformation. The fluorine copolymers of the "Kel'-F"-type fend more towards cross-linking than polytetrafluoroethylene and polytrifluoroethylene chloride. Cross-linking is promoted by the addition of oxygen. There are 9 figures, 1 table, and 10 references, 2 of which are Soviet.

Card 2/3

Dyumay	EVA,T.N.	•		do:
ASSOCIATION: Piste-thischesky institut in L. Va. Earpovs (Physicoskeskeski institute issui L. Va. Earpov) SUBKITED: November 26, 1959	formation of cross like at the expense of the double bonds. The considerably decreasing schubilty with increasing radiation does of cross like assumption, at increasing radiation does a floories pronous cross liking (Ng. 6). A linear inversaling between the content of amplificance from like and fightification course, which manifests likely between the floories are described from the floories oppolyrate the same reactions course during irradiation as in polysthyless; looseting of C-B bonds accompanied by the formation of free saighboring f. 7. or 7.1 atoms under the formation of double bonds and B2. For all the such access when the find made to double bonds and B2. For a first such a few proceduration of the free radical formation of a further free radical flow recombination of the free radical formation of the free radical flowers from another polyser from the remained to drable bonds and B2. The first first remaining apolyser content, the manber of double bonds and B2. The first first first first and by the formation of the free radical flowers. There are 6 figures and B references: 5 Bories, 1 US, 1 French, and 1 British, we B figures and B references:	or vacuum (10"d tary). The shemical changes occurring as a result of irradiation was statical by infrared spectroscopy. By means of an MKC-14 (125-14) spectroscopy and the spectroscopy. By means of an MKC-14 (125-14) spectroscopy and the spectroscopy. By means of an MKC-14 (125-14) spectroscopy and the films, and within the range from 500 to 4500 cm ⁻¹ on 162-150 that films, fig. 1 shows the infrared spectrum of the initial copolymer, which is interpreted by the authors. Irradiaty of the abstration banes of oxygen-containing groups and of the c-D-CP2 group increases considerably, while the intensity of the C-M. C-P. C-Cl band streating themsions decreases. Bayefron it is concluded that gaseds compounts containing M. P. or Cl are liberated. Floorize expolymer irradiated in means above a different spectrum (Fig. 4). At small doses (10,106 - 20-166 r), the abscription bands 1600 cm ⁻¹ cord. [CCCT2-) 1740 cm ⁻¹ (-CM-CP2 or B-CT2-CP2) and 1940 cm ⁻¹ cord. The latter band is interpreted by the authors as belonging to the group cord. I shall be settled as a statical at 1800 cm ⁻¹ concurs. The latter band is interpreted by the authors as belonging to the group cord. The static and the cord bands of the cord band of the special cord.	J. 2314 AUT203: Howesignian of the Effect of Innizica Zalishing Jon the Chest of Structure of Rubberlike Justine Copulywers Emercian Structure of Rubberlike Justine Copulywers PRICTICAL: Typicanisming to Rubberlike Justine Copulywers PRICTICAL: The authors proceed from published data (Refs. 1.5), according to pulyrafitorenthics only the service of Puberlike Stutters and pp. 445-49; Tax: The authors proceed from published data (Refs. 1.5), according to pulyrafitorenthics only the service of Puberlike Copulywers and destruction but structure/formation to caused by ionizing relation of destruction but structure/formation to caused by ionizing relation of destruction but structure/formation to caused by ionizing relation of destruction but structure/formation to caused by ionizing relation ourse, as a realization source, as a column of the service polymers. As a realization source, as a column of the service polymers, as a realization source, as a column of the service polymers. The copulywer files ever irradiation of folial decrease y = 2010 ft. The copulywer files ever irradiated in air total does were y = 2010 ft. The copulywer files ever irradiated in air Card 1/4	

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	2209 Botkov, A. S., Karpov, V. L., Ga. Alorokhotera, M. A., Dymasera, T.	The Effect of Metal Oxides on Structural Charg Fluctinated Bubber Copolyners Cansed by Ioniziand Righ Temperatures and High Temperatures Wysokowolekulyaranyyw soyedinesiys, 1960, Wola	pp. 1761-1767 on the training and the strength of the training properties and the strength of the training of the training of the training of the training the frame square and interesting training the frame face properties to the HHC. If (MES-1) a preserves the training training to the training training to the training training to the training	quantities of calcium cuids was found to increase polymer strength. The change in strength after irradiation of polymer conting variety assuming a strength after irradiation of polymers decreases. After 1 the conting a conting	\$ 30ries, \$ U3, and \$ British. \$\$30CIATICS Bancheo-isledy institut refinowy promyhlennost; \$\$40CIATICS \$\$40CIATICS Research Institut is. I. Rether Transfer Paintenhimichesky institut is. I. Ne. Retyors \$\$21CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	all principles and the second	
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DYUMAYEVA, T.N.

USSR

Institute of Fine Chemical Technology inent
M. V. Lemenesov [Tool recition]—"Influence
of vulcantaction structures on physical and
mechanical properties of vulcantactes"
(Session II)

KKETHINKLY, A. S., LYUTCHARNAKAYA, L. I.,
FELTORISH, L. S., Scientific Research Institute
of Rubberl Industry, Mescov [Tool locations]—
"Influence of mechanical stresses on the ageing
of vulcantsed rubbers" (Session VIII)

NOVINOV, A. S., GHLINSKAYA, N. S., DYNNAYEVA, T. N.,
GRIPACHEVA, A. V., HUDEL MAN, Z. N., and
GALIL-OCLY, F. A., Scientific Research Institute
of Rubber Industry, Moscov [1961 locations]—
"Investigation of maine vulcanisation of
SNY-26 fluoroco-polymer" (Session II)

REZHIKOVSKIY, M. M., and BROISKIY, G. I.,
Scientific Research Institute of Tire Industry,
Moscov - "Special features of the mechanism of
abrasion of high-clastic materials" (Session V)

4

13

report to be submitted for the 4th Rubber Technology Conference, London, England, 22-25 May 1962.

3h796 \$/190/62/004/003/016/023 B124/B101

//, 2219 /5,9206 .UTHOR3: N

Novikov, A. S., Galil-Ogly, F. A., Blovokhotova, N. A.,

Dyumayeva, T. N.

TITLE:

Structural transformations of rubber-like fluorine-containing copolymers on thermal treatment

PERIODICAL: Vysokomolekulyarnyje soyedineniya, v. 4, no. 3, 1962, 423-428

TEAT: Structural changes taking place when the copolymer "Viton A" is molded at a pressure of 270 kg/cm² and 150 to $200\,^{\circ}$ C in the absence of air (stage I), and successively kept in a thermostat in an air current at 150 - $300\,^{\circ}$ C (stage II) have been studied. For this purpose, and -14(IKS-14) infrared spectrometer was used. No changes in the infrared spectra were established on heating up to $150\,^{\circ}$ C in the mold, while, at $200\,^{\circ}$ C, two

medium-intensity absorption bands in the region of 1760 and 1725 cm⁻¹ corresponding to the groups $R_F^{-C-R_F}$ and $R_F^{CF=CFR_F}$ or $RCH=CF_2$, and one low-

intensity band at 1625 cm⁻¹ due to conjugated double bonds were ascertained. Card 1/4

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Structural transformations ...

Then the sample was heated to 150°C in the thermostat, high-intensity band was detected in the region of 1730 cm-1 which is found to correspond to oscillations of double bonds of the type R_CF=CFR, or RCH=CF, and, in addition, two weak bands appear in the region of 1580 - 1600 cm - due to conjugated double bond chains of various lengths. At 200°C, no changes in the infrared spectra nor a loss of solubility were found in the cooclymer kept in the thermostat, while solubility was lowered on heating to 200 -250°C. Numerous double bonds formed when CaO and MgO, respectively, were added to the pressurized mold at 150 - 200°C, with MgO being somewhat loss effective; the number of double bonds formed increased with temperature. When films about 100 microns thick, with an addition of LgC, were heatel, absorption bands appeared with a maximum in the region of 1450 cm-1, the intensity of which increased with the time of heating. These bands are due to the appearance of the HF2 ion formed by reaction of Mg with HF liberated. The appearance of a band in the 3300 ${\rm cm}^{-1}$ region when samples containing OnO were heated proves the formation of hydroxyl groups. Thus, it can be concluded that, in the first phase, the C-F and C-H bonds are reptured Card 2/4

S/190/62/004/003/016/023 B124/B101

Structural transformations ...

which leads to the formation of HF, F₂, H₂ and double bonds both in the control part and at the ends of the chain. Up to 150°C, equilibrium is maintained due to pressure which prevents the removal of gaseous products which is, however, possible at 200°C. When the sample is heated to 150°C after ChC or MgO have been adied salts of the types MeF₂ and MeHF₂ are formed. This process is intensified by heating to 200°C. Heating in the thermostat is accompanied by a less in solubility which proves crosslinking. On heating to 150°C in the thermostat, gases formed can be removed which is reflected by spectral data and, at the same time, double bonds are formed. This reaction was catalyzed by the presence of metal exides in the copolymer. Then he the ing is continued up to 200°C, crosslinking occurs so rapidly that no double-bond absorption bands were found in the copolymer heated in the thermostat. Pressure application retards crosslinking due to a decreased chain mobility. There are 4 figures, 2 tables, and 8 references: 7 Soviet and 1 non-soviet. The reference to the English-language publication reads as follows: J. F. Smith, Rubber World 142, 102, 1960.

Card 3/4

Structural transformation ...

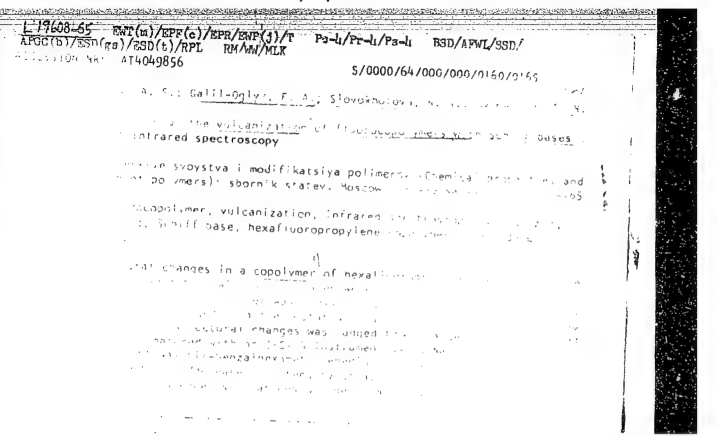
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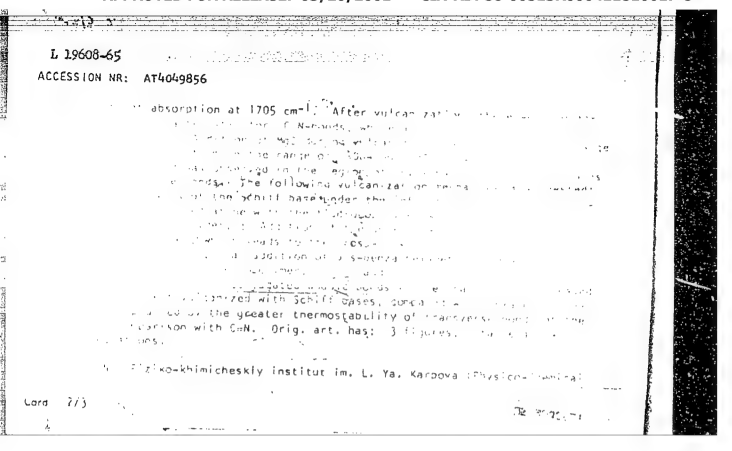
ASSCCIATION: MII rezinovoy prozyshlennosti (Scientific Research Institute of the Rubber Industry). Fiziko-khimicheskiy institut im. L. Ya. Karpova (Physico-chemical Institute imeni L. Ya. Karpov)

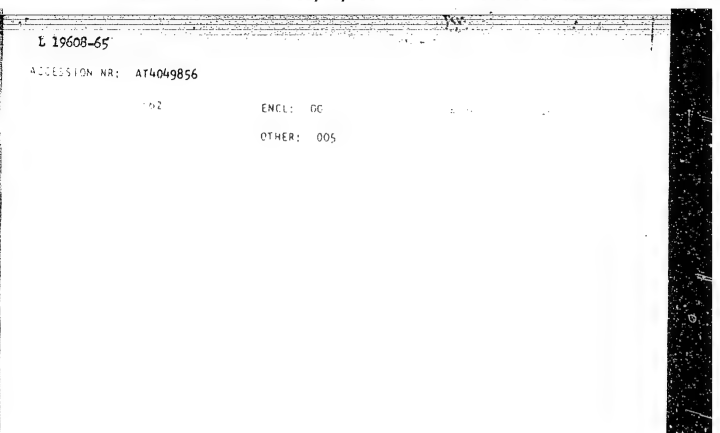
SUBMITTED:

March 3, 1961

Card 4/4







"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000411810017-8

EWT(m)/EWP(j) IJP(c) RM L 24494-66 SOURCE CODE: UR/0190/66/008/002/0204/0206 ACC NR: AP6006972 AUTHORS: Kazhdan, M. V.; Dyumayeva, T. N.; Berestneva, Z. Ya.; Kargin, V. A. (RG: Physico-Chemical Institute in L. Ys. Karpov (Fiziko-khimicheskiy institut) TITLE: Investigation of the structure formation processes occurring during rubber breakdown , SOURCE: Vysokomolekulyarnyye soyedineniya, v. 8, no. 2, 1966, 204-206 TOPIC TAGS: vulcanization, rubber, molecular structure electron microscope/
(6 JEME-100 electron microscope, GYEM-50 electron microscope

ABSTRACT: Structure-formation processes occurring during the breakdown of vulcanizers of noncrystallizing sodium butadiene rubbers and of crystallizing neoprenes AC and W were investigated by electron microscopy using instruments UEMB-100 and GYeM-5 U. It was established that new orientation processes take place in disintegrated vulcanizers, leading to supramolecular structures different from those in the original rubber. The rate of structure-formation processes in disintegrated rubbers is inversely proportional to the density of the vulcanization network. The experimental data indicate that, from the structural point of view, vulcanization is a heterogeneous process. Orig. art. has: 6 figures. SUB CODE: 07, 11/ SUBM DATE: 05Feb65/ ORIG REF: 002 UDC: 678.01:53+678.43

DUKAREVICH, Yu.V.; DYUMIN, A.N.

Effective detector of fast neutrons, weakly sensitive to gamma rays. Prib. i tekh. eksp. no.3:48-50 My-Je '60. (MIRA 14:10)

1. Fiziko-tekhnicheskiy institut AN SSSR.
(Neutrons) (Nuclear counters)

DUKAREVICH, Ka.V.; DYUMIN, A.N.

Collination of neutrons from the T (d, n), He⁴ reaction by the selection of A-n coincidences. Pribai tekhaeksp. 6 no.5:34-36 S-0 '61. (MIRA 14 (MIRA 14:10)

1. Fiziko-tekhnicheskiy institut AN SSSR. (Neutrons)

14220

S/056/62/043/006/002/067 B163/B186

26.2245

AUTHORS:

Dukarevich, Yu. V., Dyumin, A. N., Kaminker, D. M.

TITLE:

Total cross sections for the interaction between fast neutrons

and tindisotopes

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 43,

no. 6(12), 1962, 1991 - 1994

TEXT: A narrow $(\pm 40^{\circ})$ collimated beam of 14.2-MeV neutrons was produced in a tritium-zirconium target by the reaction T(d, n) He⁴ using the $\propto n$ coincidence method described in an earlier paper (Yu. V. Dukarevich, A. N. Dyumin. PTE 5, 34, 1961). Part of this beam passed through tin foils of known thickness composed of the seven isotopes with A = 116 - 120, 122, and 124; this part was counted in coincidence with the \propto particles from

the T(d, n) He⁴ reaction and compared with the counting rate without a tin foil. The results are shown in the figure. It is thought that the steep drop of the total cross section between A = 188 and 119 in the otherwise monotonically rising curve is related, in terms of the propitical model, to Card 1/2

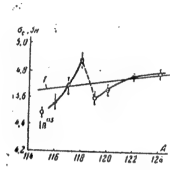
Total cross sections ...

S/056/62/043/006/002/067 B163/B186

a non-monotonical variation of the one-particle potential. Since Sn^{116} and Sn^{120} are believed to have closed $\operatorname{s}_{1/2}$ and $\operatorname{d}_{3/2}$ subshells it is thought that low cross sections correspond to closed subshells. If this is true, the small cross section of Sn^{119} may be due to a closed $\operatorname{d}_{3/2}$ subshell and one $\operatorname{s}_{1/2}$ neutron in Sn^{119} . There is 1 figure.

SUBMITTED: April 2, 1962

Fig.: Dependence of the total cross section on the mass number of the isotope. For comparison, the total cross section of In 115 is given; the other points refer to tin isotopes. The curve 1 represents the theoretical dependence of the cross section on the mass number A given in the paper by Luk'yanov et al. (ZhETF, 41, 1634, 1961). Card 2/2



3/056/63/044/001/024/067 B104/B144

AUTHORS:

Dukarevich, Yu. V., Dyumin, A. N.

TITLE:

Elastic small-angle scattering of fast neutrons

PERIODICAL: Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 44.

no. 1, 1963, 130-134

TEXT: The angular distribution of 14.2 Mev neutrons elastically scattered on W, Pb, Bi, Th, and U was studied to clarify the anomalous increase of the differential scattering cross section. Measurements were made in the range of 3-20° with a resolving power of 40. The experimentar data shown in diagrams are compared with an expression describing the diffraction scattering of neutrons on a black nucleus. In the range of 3-5° the differential scattering cross section of Th, U, and Pb has a value exceeding the theoretical value. The deviation from the theoretical value grows with the neutron energy. This anomaly cannot be explained satisfactorily and is probably characteristic of the nuclei. There are 5 figures.

Card 1/2

Elastic small-angle scattering ...

S/056/63/044/001/024/067 B104/B144

ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Ioffe Akademii nauk SSSR (Physicotechnical Institute imeni A.F. Ioffe of the Academy of Sciences USSR)

SUBMITTED:

June 9, 1962

BRAIL'CHUK, P.; DYUMIN, I.; PODSHCHEKOLDIN, M.; ISAYEV, V. Improving technological processes in repairing the ZIL engines. Avt. transp. 37 no.2:26-29 F '59. (MIRA 13:1)

(Motortruck-Engines-Maintenance and repair)

DYUMIN, I., inzh.

Tolerances for skews of axles in a crankgear. Avt.transp. 38 no.10:
31-33 0 '60. (MIRA 13:10)
(Cranks and crankshafts) (Tolerance (Engineering))

DYUMIN, I., inzh.

Crankgear deformat ons and the quality of engine repairs. Avt. transp. 39 no.5:34-36 My '61. (MIRA 14:5)

DYUMIN, I., kand.tekhn.nauk; PODSHCHEKOLDIN, M., kand.tekhn.nauk

Surface quality of repaired articles. Avt.transp. 42 no. 4:30-32

Ap '64. (MIRA 17:5)

DYUMIN, I., kand. tekhn. nauk; PREYSMAN, V., inzh.

Repairing crankshafts of the ZIL-130 engine. Avt. transp. 43 no.4:28-30 Ap '65. (MIRA 18:5)

DYUMIN, I. Ye.

Cand Tech Sci - (diss) "Study of the effect of errors of assembly of crank drive mechanism on the quality of engine repair." Moscow, 1961. 19 pp with diagrams; (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Motor Vehicle and Road Inst); 150 copies; free; (KL, 6-61 sup, 217)

KARUYEVITSKIY, Valoriy Aleksandrovich, kand. tekhn. nauk; DYUMIN, I.Ye., kand. tekhn. nauk, retsenzent; HOVIK, A.H., red. izd-va; MATUSEVICH, S.M., tekhn. red.

[Centralized reconditioning of motor-vehicle parts] Tsentralizovannoe vosstanovlenie avtomobil'nykh detalei; voprosy organizatsii i tekhnologii. Kiev, Gos.izd-vo tekhn. lit-ry USSR, 1963. 169 p. (MIRA 16:12) (Motor vehicles-Maintenance and repair)

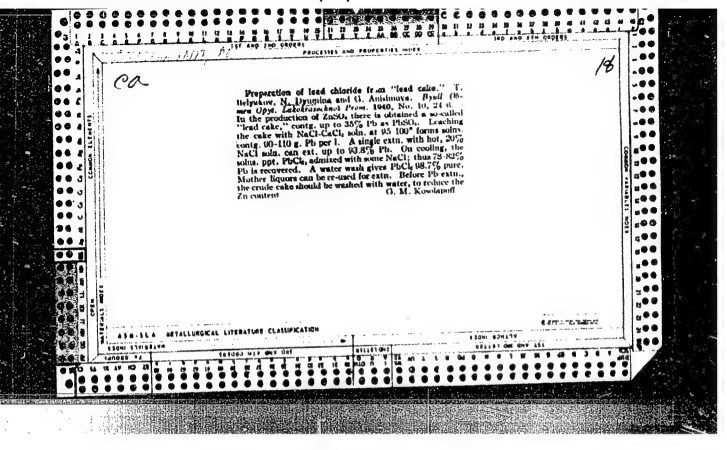
ACC NR: AP7003200 SOURCE CODE: UR/0056/66/051/006/1665/1668 AUTHOR: Yesel'son, B. N.; Dyumin, N. Ye.; Rudavskiy, E. Ya.; Serbin, I. A. ORG: Physicotechnical Institute of Low Temperatures, Academy of Sciences, Ukrainian SSR (Fiziko-tekhnicheskiy institut nizkikh temperatur Akademii nauk Ukrainskoy SSR) TITLE: Velocity of first sound in He3 - He4 solutions SOURCE: Zh eksper î teor fiz, v. 51, no. 6, 1966, 1665-1668 TOPIC TAGS: liquid helium, sound propagation, acoustic speed, temperature dependence, ABSTRACT: The authors describe measurements of the velocity of first sound in solutions of helium isotopes with He³ content up to 20% in the temperature range 1.6 -4.0K. The purpose of the investigation was to determine various properties of the solutions, especially the velocity of fourth sound. A pulsed ultrasonic method was used for the velocity determination. The carrier frequency was 1 MHz, the pulse duration was 30 μsec , and the pulse repetition frequency was 200 Hz. The results show that at constant temperature the sound velocity varies linearly with the He concentration. An explanation is proposed for this linearity. The temperature dependence of the velocity of first sound shows clearly the singularities corresponding to the transition of the solution into the superfluid state, and the values obtained for the λ -point temperatures from these temperature dependences agrees well with the published data. Orig. art. has: 2 figures, 5 formulas, and 1 table. SUBM DATE: 18Jul66/ ORIG REF: 002/ OTH REF: 005 Card __1/1

Dynamo, O.V.

VOLOSHIN, M.Ya., student; DYUMIN, O.V., student; OSTAPCHUK, N.A., student

Effect of a vagosympathetic block on compensation mechanisms in loss of blood. Vrach.delo no.6:655 Je '57. (MLRa 10:8)

1. Kafedra normal'noy fiziologii (zev. - prof. F.N.Serkov) Odesakogo meditsinskogo instituta (HEMORRHAGE) (LOCAL ANESTHESIA)



LYUBIMOV, N.N., prof., doktor ekon. nauk; PLETNEV, E.P., doktor ekon. nauk; SERGEYEV, S.D., dots., kand. ekon. nauk; MEN'SHIKOV, S.M., doktor ekon. nauk; BUZYKIN, Yu.I., kand.ekon.nauk; DYUMULEN, I.I., dots., kand.ekon.nauk; IKONNIKOV, I.S., kand.ekon.nauk; KUZ'MIN, I.A., dots., kand.ekon.nauk; NESTEROV, M.V.; POPOV, A.N., dots., kand.ekon.nauk; SOLOV'YEV, A.A., kand.ekon.nauk; STEPANOV, G.P., dots., kand.ekon.nauk; SHCHETININ, V.D., dots. kand. ekon. nauk; MOGILEVCHIK, A.Ye., red.; SHLENSKAYA, V.A., red.

[Modern international economic relations] Sovremennye mezhdunarodnye ekonomicheskie otnosheniia. Pod red. N.N.Liubimova. Moskva, Izd-vo "Mezhdunarodnye otnosheniia," 1964. 583 p.

(MIRA 17:5)

1. Moscow. Institut mezhdunarodnykh otnosheniy. 2. Predsedatel* Prezidiuma Vsesoyuznoy torgovoy palaty (for Nesterov).

LYUBIMOV, N.N., doktor ekon. nauk, prof.; FOKIN, D.F., kand. ekon. nauk; SHERESHEVSKIY, M.G., doktor ekon. nauk, prof.; PISKOPPEL, F.G., doktor ekon. nauk, prof.; DYDMULEN, I.I., kand. ekon. nauk; LOPATIN, G.S., doktor ekon. nauk, prof.; MOGILEVCHIK, A.Ye., red.

[Foreign trade of the U.S.S.R., 1946-1963] Vneshniaia torgovlia SSSR (1946-1963 gg.). Pod red. D.F.Fokina. Moskva, IMO, 1964. 189 p. (MIRA 17:6)

1. Moscow. Institut mezhdunarodnykh otnosheniy. 2. Kafedra mezhdunarodnykh ekonomicheskikh otnosheniy Moskovskogo gosudarstvennogo instituta mezhdunarodnykh otnosheniy(for all except Mogilevchik).

L 22915-66 EFT(1)/EFT(m)/FFF (n)-2/ETC(m)-6 JD/Ms/CG
ACC NR: AP6006798 SOURCE CODE: UR/0386/66/003/001/0032/0035

AUTHORS: Yesel'son, B. N.; Dyumin, N. Ye.; Rudavskiy, E. Ya.;
Serbin, I. A.

ORG: Physicotechnical Institute of Low Temperatures, AN UKrSSR,
Khar'kov (Fiziko-tekhnicheskiy institut nizkikh temperatur AN UKrSSR)

TITLE: Experimental observation of fourth sound in He³-He⁴ solutions

SOURCE: Zhurnal eksperimental noy i teoreticheskoy fiziki. Pis'ma
v redaktsiyu. Prilozheniye, v. 3, no. 1, 1966, 32-35

TOPIC TAGS: sound propagation, liquid helium, quantum liquid,
superfluidity

ABSTRACT: The purpose of the investigation was to check experimentally the existence of fourth sound, a special type of wave propagating only through the superfluid/component while the normal component remains immobile, witch was observed experimentally in liquid
He⁴ and whose existence in Re⁵-He⁴ solutions was recently considered theoretically by D. G. Sanicidze and D. M. Chernikova (ZhETF v. 46,

L 22915-66 ACC NR: AP6006798

1123, 1964). The main part of the apparatus was a cylindrical resonator, 20 mm in diameter and 10 mm long, filled with a rouge filter consisting of particles ~0.5 µ in size compressed to 40 kg/cm (filter perosity ~60%). The sound transmitter and receiver were placed on opposite sides of the filter. The resonator was placed in a special vessel in which the investigated solution was condensed. The vessel itself was placed in a bath of He⁴, the temperature of which was lowered by pumping on helium vapor. Pulses with rise time 0.1 µsec, repetition frequency 200 cps, duration 2 µsec, and amplitude 400 V were fed from the blocking generator to the transmitter, which was located in the lower part of the receiver. The speed of the fourth sound could be determined from measured time interval necessary for the pulse to traverse the length of the filter. Multiple scattering was allowed for by means of an empirical formula. The experimental results were found to be in fully satisfactory agreement with theory of D. G. Sanikidze and D. M. Chernikova. Tentative measurements of the absorption coefficient indicate that it increases rapidly with temperature, making measurements near λ point difficult. Work is now continuing in a broader temperature concentration range,

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L 22915-66 ACC NR: AP6006798

with an aim at obtaining information on the behavior of He³ and He⁴ atoms in narrow channels. The authors thank D. G. Sanikidze for useful discussions conducted with the organization of the research. Orig. art. has: 1 figure.

SUB CODE: 20/ SUBM DATE: 15Nov65/ ORIG REF: 003/ OTH REF: 008

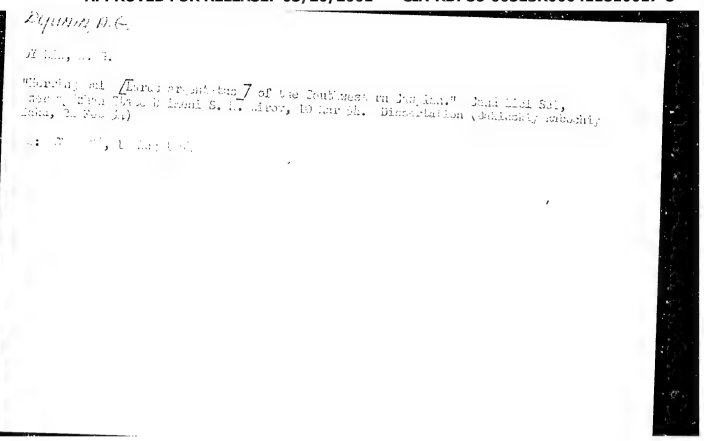
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3/3 Hel

24040 DIVITI: A. G. Povedeniyo ptits i mlekopitayushchikh pri sil'non zanorouke v Vostochuca zakavkaz'o. Izvestiya Akad. Hauk Azerbaydsh. S32, 1949.

S0: Letopis, No. 32, 1949.

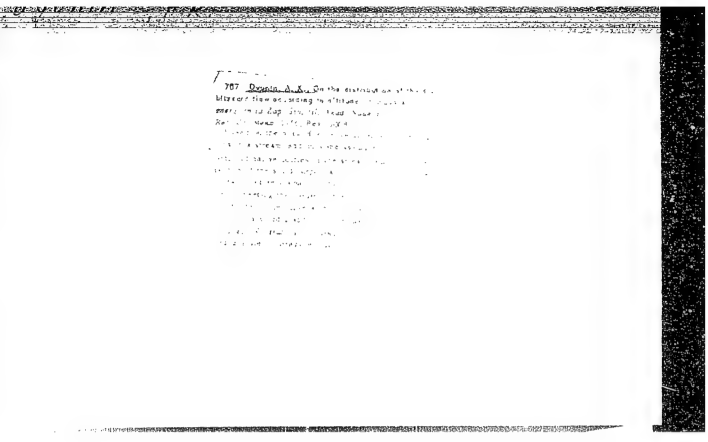
Scharier y hirks t mammale under heavy feed in Eastern franceaucaus.



DYUNIN, A.K.

Use of phase volumes in averaging the phase values in general differential equations describing two-phase flows (liquid - solid particles). Inv. SO AN SSSR no.6 Ser. tekh. nauk no.2: 130-133 164. (MIRA 17:10)

1. Sibirskiy mauchno-issledovatel'skiy institut energetiki, Rovosibirsk.



व्यक्त

TF:;

DYUNIN, A.K.

124-58-9-10084

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 9, p 94 (USSR)

AUTHOR: Dyunin, A. K.

TITLE: On the Analytical Prediction of Surface-wind Velocities on the Lee Side of Snowbreak Barriers That Are Not Airtight (Obanaliticheskom opredelenii prizemnykh skorostey vetra za

pronitsayemymi snegozaderzhivayushchimi konstruktsiyami)

PERIODICAL: Izv. vost. fil. AN SSSR, 1957, Nr 1, pp 95-108

ABSTRACT: The calculation of the mean wind velocities on the lee side of permeable screens (snowbreaks) is performed by means of the well-known solutions of the energy equation of the theory of free turbulence first proposed by Reichardt (Reichardt, H., Z., d., Angew. Math. & March. 1991).

Z. d. Angew. Math. & Mech., 1941, Vol 21) as expressed in the form

in the form

 $\frac{\partial v^2}{\partial (x^2)} = a^2 \left(\frac{\partial^2 v^2}{\partial y^2} + \frac{\partial^2 v^2}{\partial z^2} \right)$

Card 1/2 where a is a dimensionless constant which must be determined

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124-58-9-10084

On the Analytical Prediction of Surface-wind Velocities (cont.)

experimentally. In addition the author employs the empirical formula of Bogorodetskiy [Bogorodetskiy, A. A. Vetrovyye nagruzki na mosty (Wind Loads on Bridges). Dissertation for the degree of Candidate of the Technical Sciences, Moscow, 1946] for the drag of the barrier as well as some additional concepts. The ultimate curve of calculated velocities agrees closely with the empirical data.

1. Wind--Velocity 2. Snow--Controls 3. Mathematics--Applications

Card 2/2

DYUNIN. A.K.

Sublimation of snow. Izv. Sib. otd. AN SSSR no.2:75-86 '58. (MIRA 11:9)

l.Zapadno-Sibirskiy filial AN SSSR.
(Snow) (Sublimation (Physical sciences))

KOMAROV, Aleksey Aleksendrovich; DIUNIN, A.K., kand.tekhn.nauk, otv.red.; MEN'SHIKOV, P.N., red.izd-va; POTOTSKAYA, N.M., tekhn.red.

[Increasing the effectiveness of snow protection devices on Siberian railroads] Povyshenie effektivnosti snegozashchitnykh sredstv na zheleznykh dorogakh Sibiri, Novosibirsk, Novosibirskoe knizhnoe izd-vo, 1959. 105 p.

(MIRA 13:6)

(Siberia--Railroads--Snow protection and removal)

DYUNIN, A.K.

Semiempiric theory of the turbulent boundary layer. Izv.Sib.otd. AN SSSR no.5:129-131 '59. (MIRA 12:10)

1. Transportno-energeticheskiy institut Sibirskogo otdeleniya Akademii nauk SSSR. (Boundary layer)

DYUNIN, A.K. kand tekhn nauk

Wind protection. Transp.stroi. 9 no.6:47-49 Je 159. (MIRA 12:11) (Windbreaks, shelterbelts, etc.) (Railroad engineering)

DYUNIN, A.K.

Principles of the theory of blizzards. Izv.Sib.otd.AN SSSR no.12:11-24 '59. (MIRA 13:5)

...

1. Transportno-energeticheskiy institut Sibirskogo otdeleniya AN SSSR.

(Blizzards)

BYAIOBZHESKIY, G.V., kand.tekhn.nauk; DYUNIN, A.K., kand.tekhn.nauk; KOMAROV, A.A., kand.tekhn.nauk

Improving design of snow fenses. Avt.dor. 22 no.12:17-18 D '59. (MIRA 13:4)

(Snow fenses)

DYUNIN, A.K.; KOVTUN, D.G.; ANGELEYKO, V.I.; YEVREYSKOV, V.Ye., prof., otv.red.; DREMOVA, T.A., red.; MAZUROVA, A.F., tekhn.red.

[Theory of the planning and designing of railroad curves]
Voprosy teorii proektirovaniia zheleznodorozhnykh krivykh.
Otv.red. V.E.Evreiskov. Novosibirsk, Izd-vo Sibirskogo otd-niia
AN SSSR, 1960. 173 p.
(MIRA 13:12)
(Railroads--Curves and turnouts)

DYUNIN, A.K.

Experimental studies on the main features of snowstorms. Izv.Sib. otd.AN SSSR no.1:17-32 J60. (MIRA 13:7)

1. Transportno-energeticheskiy institut Sibirskogo otdeleniya AN SSSR.

(Blizzarde)

BYALOBZHESKIY, Grigoriy Valerianovich, kand. tekhn. nauk; DYUNIN, Arkadiy Konstantinovich, kand. tekhn. nauk; KCMAROV, Aleksey Aleksandrovich, kand. tekhn. nauk; ZUBKOVA, M.S., red.; DONSKAYA, G.D., tekhn. red.

[Snow shields and fences] Snegozashchitnye shchity i zabory. Moskva, Nauchno-tekhn. izd-vo M-va avtomobil'nogo transp. i shosseinykh dorog RSFSR, 1961. 35 p.

(Snow fences)

KUNGURTSEV, Andrey Andreyevich; DYUNIN, A.K., kand. tekhn. nauk, retsenzent; ALEKSEYEV, A.P., inzh., nauchnyy red.; ZUBKOVA, M.S., red. izd-va; ZUBKOVA, M.Ye., red. izd-va; DONSKAYA, G.D., tekhn. red.

[Planning and design of snow protection measures for railroads] Proektirovanie snegozashchitnykh meropriiatii na dorogakh. Moskva,
Nauchno-tekhn. izd-vo M-va avtomobil'nogo transp. i shosseinykh dorog
RSFSR, 1961. 106 p. (MIRA 14:10)
(Railroads—Snow protection and removal)

DYUNIN, Arkediy Konstantinovich; DREMOVA, T.A., red.; LOKSHINA, O.A., tekhn. red.

[Evaporation of snow] Isparenie snega. Novosibirsk, Izd-vo Sibirskogo otd-nia Akad. nauk SSSR, 1961. 117 p. (MIRA 14:10) (Snow) (Evaporation)

DYUNIN, A.K.

Determining the discharge of solid matter in two-phase streams with a solid granular phase. Izv. Sib., otd. AN SSSR no.11:33-39 (ATRA 15:1)

1. Transportno-energeticheskiy institut Sibirskogo otdeleniya AN SSSR, Novosibirsk.

(Hydraulics)

DYUNIN, A.K.

General differential equations of two-phase streams. Izv. Sib. otd. AN SSSR no.10:43-48 161. (MIRA 14:12)

1. Transportno-energeticheskiy institut Sibirskogo otdeleniya AN SSSR, Novosibirsk. (Hydrodynamics)

(Differential equations)

DYUNIN, A.K.; BORSHCHEVSKIY, Yu.T.

Mechanics of polyphase media. Izv.Sib.otd.AN SSSR no.1:30-36 162. (MIRA 15:3)

1. Transportno-energeticheskiy institut Sibirskogo otdeleniya AN SSSR, Novosibirsk.

(Hydrodynamics)

BYALOBZHESKIY, G.V.; DYUNIN, A.K.; KOMAROV, A.A.; CHINDIN, V.V.

Maintenance of roads in the Far North in winter. Ayt.dor. 25 no.1:20-22 Ja 162. (MIRA 15:2) (Russia, Northern-Snow fences)

BYALOBZHESKIY, G.V.; DYUNIN, A.K.

"Design of snow protection equipment for highways" by A.A. Kungurtsev. Reviewed by G.V. Bialobzheskii, A.K. Diunin. Avt.dor. 25 no.4:29 Ap :62. (MIRA 15:5) (Snow fences) (Kungurtsev, A.A.)

DYUNIN, Arkadiy Konstantinovich; SHALINA, L.V., red.; MAZU.OVA, A.F., tekhn. red.

[Mechanics of snowsterms; problems in the theory of designing means for snow control] Mekhanika metelei; voprosy teorii proektirovaniia snegoreguliruiushchikh sredstv. Novosibirsk, Izd-vo Sibirskogo otd-niia AN SSSR, 1963. 376 p. (MIRA 17:3)

PEYEV, Khr. D.; DYUNIN, A.K.

Artificial regulation of the snow cover in mountain regions as a means for regulating the water runoff. Izv. SO AN SSSR no.2 Ser. tekh. nauk no.1:20-26 '63. (MIRA 16:8)

1. Soyuz nauchnykh rabotnikov Bolgarii, Sofiya i Transkportnoenergeticheskiy institut Sibirskogo otdeleniya AN SSSR, Novosibirsk. (Water resources development)

DYUNIN, A.K.; BORSHCHEVSKIY, Yu.T.; YAKOVLEV, N.A.; ZAYTSEVA, I.P., red.

[Principles of the mechanics of multiple-component flows]
Osnovy mekhaniki mnogokomponentnykh potokov. Novostibirsk,
Red.-izd.otdel Sibirskogo otd-niia AN SSSR, 1965. 68 p.
(MIRA 18:7)

ACCESSION NR: AP4031187 S/0056/64/046/004/1496/1497

AUTHORS: Dukarevich, Yu. V.; Dyumin, A. N.; Kaminker, D. M.

TITLE: Total neutron cross sections for lead isotopes

SOURCE: Zh. eksper. i teor. fiz., v. 46, no. 4, 1964, 1496-1497

TOPIC TAGS: lead, lead isotope, total neutron cross section, atomic structure, nucleus edge, filling of shell

ABSTRACT: Following an earlier measurement of the total cross sections of the interaction of 14.2 MeV neutrons with tin isotopes (ZhETF, 43, 1991, 1962) the total cross sections of the interaction on the lead isotopes Pb 204, 206--208, Bi 209 and Tl were measured in order to obtain more information on the influence of the structure of the nucleus on the total cross sections. A plot of the total cross section against the atomic number indicates that the influence of the filling of the shell is manifest in the fact that the cross Card 1/4

ACCESSION NR: AP4031187

section decreases systematically from Pb 204 to Pb 208 and increases on bismuth following the addition of one proton. The correlation between the total neutron cross sections and the published differential cross sections for the scattering of protons and α particles on the isotopes of lead and bismuth agree with this assumption, and the correlation between the neutron cross sections and the changes in the differential scattering cross section of the protons is the same as for tin. The decrease in the diffuseness of the edge of the nucleus on going from Pb 204 to Pb 208 , calculated on the basis of the optical model, is estimated at 0.5 Fermi units. Orig. art. has:

ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Toffe Akademii nauk SSSR (Physicotechnical Institute, Academy of Sciences SSSR)

SUBMITTED: 05Nov63

DATE ACQ: 07May64

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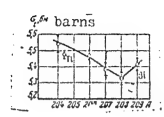
ACCESSION NR: AP4031187

SUB CODE: NP . NR. REF SOV: '004 OTHER: 001

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ACCESSION NR: AP4031187

enclosure: 01



Dependence of the total cross section on the isotope mass number. The error shown is equal to the standard deviation.

Card 4/4

DYUNIN, V. (g. Ul 'yanevak')

What is hidden behind indexes of average output. Prom.koop.no.3:
29 Mr * 56. (MIRA 9:7)
(Ul*yanevsk--Cooperative societies)

DYUNINA, K. A.

24893 DYUNINA, K. A. Nekotorye Dannye O Nereis Succinea 12 Malogo I Bol'shogo Zalivov Im. Kirova (Kzyl-Agach). Ryb. Khz-vo, 1949, No.8, 3.36-38

SO: Letopis', No. 33, 1949

DYUMINA, A.P., tsekhovoy terapevt

Analysis of the incidence of disease and transitism with a temporary loss of working capacity at a glass combine.

Zdrav. Turk. 8 no.2:42-44 F 64 (MIRA 17:4)

1. Iz Ashkhabadskoy polikliniki No.5 (glavnyy vrach F.K. Nazarova).

AL*BAM, M.A., kand.tekhn.nauk; DYUNINA, V.G., inzh.; PISARENKO, A.P., doktor khimicheskikh nauk, prof.

Ways of reducing the shrinkage of light-weight microporous sole subbers. Izv.vys.ucheb.zav.; tekh.leg.prop. no.1:35-44 '63. (MIRA 16:3)

1. Vsesoyuznyy nauchno-kazledovatel skiy institut plenochnykh materialov i iskusstvennoy khozhi (for Al'bam, Dyunina. Zaochnyy institut sovetskoy torgovli (for Pisarenko). Rekomendovana kafedroy khimii Zaochnogo instituta sovetskoy torgovli.

(Rubber)

AL'BAM, M.A.; PISARENKO, A.P.; LAZARYANTS. E.G.; Prinimali uchastiye:
ALADINSKAYA, I.P.; VOLKOVA, S.A.; DYUNINA, V.G.; GROMOVA, V.A.;
KOSMODEM'YANSKIY, L.V.; KOPYLOV, Ye.P.; ROKHMISTROVA, A.P.;
SHUSHKINA, Ye.N.

High-styrene rubber mixtures for the manufacture of microporous non-shrinking rubbers. Kauch. i rez. 22 no.7:1-3 Jl '63. (MIRA 16:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut plenochnykh materialov i iskusstvennoy kozhi i Nauchno-issledovatel'skiy institut monomerov dlya sinteticheskogo kauchuka.

(Rubber, Synthetic)

LITVINENKO, A.G., inzh., DYUNINA, V.G., mladshiy nauchnyy sotrudnik; VASIL'YEVA, N.A., mladshiy nauchnyy sotrudnik

Use of new softeners in rubber compounding. Nauch.-issl. trudy VNIIPIK no.13/20/27 162. (MIRA 18:1)

KUROV, Viktor Dmitriyevich; DOLZHANSKIY, Yuriy Mikhaylovich; DYUNZE,
M.F., kand. tekhn. nauk, dotsent, retsenzent; MALYSHEV, M.V.,
inzh., red.; BOGCMOLOVA, M.F., red. izd-va; GARTUKHINA, L.A.,
tekhn. red.

[Fundamentals for designing powder-rochet missiles] Osnovy proektirovaniia porokhovykh raketnykh snariadov. Moskva, Gos. nauchno-tekhn.izd-vo Oborongiz, 1961. 293 p. (MIRA 15:1) (Ballistic missiles) (Rockets (Aeronautics))

DYUPIEA, G.V.

Spores from Femalahan appoints of the train. Dott. AM Sec. 137 no. 1:139-142 th-Ap 101. (MIRA 14:2)

1. Gorne-geologichoshiy institut Um 11. ko. o filiala Ali 333 .. Prodotavleno chas millen 3.V. Kalivking .. (Umal Lountains-Palynology)

DYUPLAN

Radiation leukemia in man and in an experiment. Med. rad. no.2: 36-42 62. (MIRA 15:7)

(LEUKEMIA) (RADIATION SIGNMESS)

MINARIK, F.; DYURCHEK, K.; MINARIK, A. (Bratislava)

Danger to medical personnel represented by the scattering of rays in radiography. Gig.truda i prof.zab. 3 no.4:11-17 J1-Ag '59. (MIRA 12:11)

1. Institut gigiyeny truda i professional'nykh zabolevaniy. (X RAYS--SCATTERING)

DYURCHEK, K. [Ďurček, K.]; MINARIK, F.; STANKOVICHOVA, A. [Stankovičova, A.]; PETRASHOVA, M. [Petrašova, A.]; URICHEK, L. [Uriček, L.]

Doses of X irradiation to which patients and medical personnel are exposed during cardiac catheterization. Med.rad. 4 no.10:66-70 0 159. (MIRA 13:2)

1. Iz Instituta gigiyeny truda i professional'nykh zabolevaniy v Bratislave (dir. - doktor med.nauk I. Kldchik).

(HEART CATHETERIZATION)

(RADIOGRAPHY)

1.2300 dro 1573

S/135/61/000/006/002/008 A006/A106

AUTHORS:

Ishchenko, Yu. L., and Dyurgerov, N. G., Engineers

TITLE:

Fusion of electrode and self-adjustment of arc in welding with

perio

periodic short-circuiting of the arc-gap

PERIODICAL: Svarochnoye proizvodstvo, no 6, 1961, 9-12

TEXT: Welding with 1 - 3 mm electrode wire in $\rm CO_2$, developed by the Institute of Electric Welding imeni Ye. O. Paton, is a process characterized by frequent short-circuiting of the arc gap. The advantages of this process are the use of low current values and a sharp reduction of splashing at optimum electric parameters of the welding circuit. Therefore the process is particularly promising for gas-electric welding. There is not, however, sufficient information available on the course of the process and on the self-adjustment of the arc. Experience has shown that an investigation of the effect of dynamical properties of the power supply on the nature of the process is of considerable importance. A necessary condition for the stability of the self-adjustment circuit during the absence of excitation is the equality of the feed and fusion rates of the electrodes $\rm V_n = \rm V_e$. During welding with periodic shortcircuiting of the arc gap,

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S/135/61/000/006/002/008 A006/A106

Fusion of electrode and self-adjustment ...

the current and the electrode fusion rate are constantly changing, and become somewhat stable only at the end of cycle (Fig. 1). The dependence of the fusion rate of the electrode on current and time during the described process was studied by oscillogramming and simultaneous high-speed filming, performed under the supervision of Candidates of Technical Sciences V. T. Zolotykh and N. M. Budnik. The analytical dependence of the arc length and the frequency of short-circuiting on the time constant of the welding current and inductivity are given. (Figs.2, 3,4). It was found that the process with periodic short-circuiting of the arc gap takes place when the low voltage of the power source does not assure the passage through the arc of current sufficiently high to assure the fusion of the electrode at a rate equal to its feed. The fusion rate of the electrode is practically inertialess at any changes of the arc current. The fusion rate changes inertialess even at 20 amp/mm2 current density. In the given case the mean density of current was 45 amp/mm2 at 20 mm electrode throat and 2 mm diameter. Inductance L and time constant T of the welding circuit exert a considerable effect on the stability of the process and on splashing of the metal. The energy stored in the inductance during the short circuit assures intensified fusion of the electrode during the initial period of burning of the arc. At low inductance values its effect on the mean fusion rate during the energy efficiency increases. The value of the time

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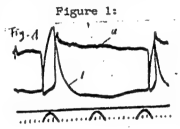
Fusion of electrode and self-adjustment ...

constant of the welding circuit affects the frequency of short circuits and the maximum length of the arc, predetermining the stability of the process. (Reference 2: Zolotykh, V. T.; Gufan, R. M.; Dyurgerov, N. G., and Ishchenko, Yu. L. "The effect of inductance in a d-c arc circuit on welding in carbon dioxide" "Svarochnoye proizvodstvo, no. 4, 1960"). It is stated that the process with intermittent short-circuiting of the arc gap can also be employed for submerged arc welding. There are 4 figures and 4 Soviet-Block references.

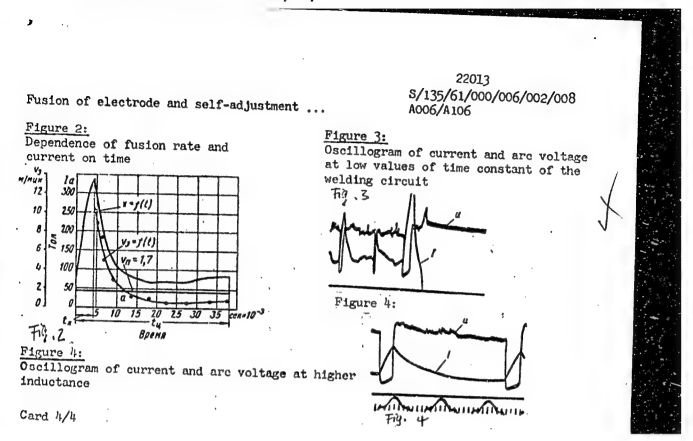
ASSOCIATION: Rostovskiy-na-Donu institut sel'khozmashinostroyeniya (Rostov-on-Don Institute of Agricultural Machine Building)

Figure 1:

Oscillogram of current and arc voltage during welding in carbon dioxide: U_d = 20 v; Vn = 1.7 m/min.



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AUTHORS:

Dyurgerov, N.O., Ishchenko, Yu.L., Engineers

TITLE:

On the stability of the CO2-shielded short-arc welding process

PERIODICAL:

Svarochnoye proizvodstvo, no. 1, 1962, 5 - 7

TEXT: The authors report on investigations of the basic conditions of a stable cycle of the short-arc welding process of low-carbon steel in CO₂ gas to establish the effects of the voltage and electrode feed on the course of the process. These investigations were carried out under the supervision of N.M. Budnik and V.T. Zolotykh, Candidates of Technical Sciences. It is pointed-out, that, for the complete characteristic of the static and dynamic properties of the welding circuit, it is necessary to know the idle-run voltage (U_{idle}), inductance of the welding circuit (L) and the active resistance of the welding circuit (R), determining the current variation curve. The short-arc welding process is stable if the following conditions are satisfied: 1) the arc voltage should have such a magnitude that the steady value of the arc current be smaller than the current necessary for the fusion of the electrode at a rate equal to its feed rate. 2) The presence of a definite inductance in the welding circuit is Card 1/ 3

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On the stability of the ...

necessary. 3) The peak value of current I_m should be lower than the steady short-circuit current I_o . The authors analyze the three-above-mentioned conditions, present a number of oscillograms and a formula obtained from the equality condition of the electrode feed and the fusion rate:

$$v_n t_c = \int_{t_{sh}}^{t_c} v_e(t) dt$$

where v_n - electrode feed rate, v_e - electrode fusion rate, t_{sh} and t_c - the short-circuit time and cycle time respectively. The authors emphasize the necessity of paying attention to the narrow range of arc voltage variations corresponding to a definite feed rate in the range of which $v_e = v_n$. Tests showed that this range extends with an increase in the feed rate. An increase of the inductance to 5.10^{-3} henry at R=0.04 ohm and 2.0 mm electrode diameter results in a considerable improvement of the bead formation and reduces the amount of nearseam splatterings. If time constant T is increased, V_{idle} and R being constant, the maximum possible and minimum welding current are lowered and the range of possible welding conditions narrowed. Depending on the voltage and the electrode

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feed rate, the following three variants of the welding process exists by short. Thread inc the arc gap, continuous burning of the arc and periodic discontinuities of the arc. When short-arc welding is carried out with electrode wire 1.62 and 3 mm in itameter, the most satisfactory results are obtained at relative. By low welding conditions. There are 4 figures, 3 tables and 5 references: 4 Soviet bloc and 1 non-Soviet-bloc.

ASSCCIATION: Rostovskiy-na-Donu institut sel'khozmashinostrojeniya (Rostov.on-Don Institute of Agricultural Machine Building)

Card 3/3

DYLRCEROV, N.G.; RYLOV, L.A.; ISHCHENKO, Yu.L.; TKACHENEO, V.A.; BARILOV, O.A.; ZHIDKOV, A.I.; GRIGCRIVEV, G.G.

Using GSR-9000 generators for submerged arc welding.
Mashinostroitel: no.9:33 S :62. (MIRA 15:9)

DYURGEROV, N. G., inzh.

Stability of the arc welding process with self-regulation of welding conditions. Svar. proizv. no.10:5-8 0 '62. (MIRA 15:10)

l. Rostovskiy-na-Donu institut sel¹skokhozyaystvennogo mashino-stroyeniya.

(Electric welding) (Automatic control)

DYURGEROV, N.G.; ISHCHENKO, Yu.L.; GRIGOR'YEV, G.G.

A new efficient multiple-post welding system. Trakt. i.sel'khozmash. 31 [i.e.32] no.11:44-45 N '62. (MIRA 15:12)

1. Rostovskiy institut sel'skokhozyaystvennogo mashinostroyeniya
(for Dyurgerov, Ishchenko). 2. Rostovskiy zavod Sel'skokhozyaystvennogo
mashinostroyeniya (for Grigor'yev).

(Agricultural machinery—Welding) (Electric welding)

BUDNIK, N.M.; DYUBGEROV, N.G.; ISHCHENKO, Yu.L.

Possibility of hard facing in a cooling fluid without electrode vibration. Avtom. svar. 15 no.9:47-50 S '62. (MIRA 15:9)

1. Rostovskiy-na-Donu institut sel'skokhozyaystvennogo mashinostroyeniya.

(Hard facing)

DYURGEROV, N.G., inzh.; ISHCHENKO, Yu.L., inzh.; ZOLOTYKH, V.T., kand. tekhn.nauk; SAPOV, P.M., inzh.; GRIGOR'YEV, G.G., inzh.; ZHIDKOV, A.I., inzh.; BARILOV, O.A., inzh.

Multiple-operator automatic welding under flux without ballast rheostats. Svar. proiav. no.4:40 Ap 163. (MIRA 16:5)

1. Rostovskiy-na-Donu institut sel'skokhozyaystvennogo mashinostroyeniya (for Dyurgerov, Ishchenko). 2. Rostovskiy zavod sel'skokhozyaystvennogo mashinostroyeniya (for Sapov, Barilov, Grigor'yev, Zhidkov).

(Electric welding--Equipment and supplies)

ISHCHENKO, Yu.L., inzh.; DYURGEROV, N.G., inzh.

Mochanism of the periodical closing of the arc gap and the stability of welding with a short arc. Svar. proizv. no.9: 10-13 S '63. (MIRA 16:10)

l. Rostovskiy-na-Donu institut sel'skokhozyaystvennogo mashinostroyeniya.

"APPROVED FOR RELEASE: 03/20/2001

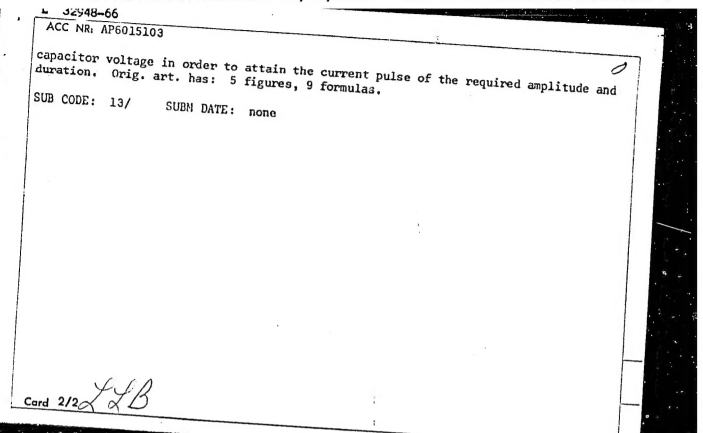
BUDNIK, N.M., kand. tekhn. nauk; SHEVCHENKO, A.A., inzh.; DYURGEROV, N.G.; SAPOV, P.M., inzh.; BARILOV, O.A.; NAKHIMOVICH, E.I.

Reconditioning shafts by build-up welding with a short arc. Trakt. i sel'khozmash. no.9:43 S '64.

(MIRA 17:11)

1. Rostovskiy-na-Donu institut sel'skokhozyaystvennogo mashinostroyeniya (for Dyurgerov). 2. Rostovskiy zavod sel'skokhozyaystvennogo mashinostroyeniya (for Nakhimovich).

EWP(k)/EWT(m)/T/EWP(v)/EWP(t)/ETIACC NR: AP6015103 JD/HM SOURCE CODE: UR/0135/66/000/005/0013/0015 AUTHOR: Dyurgerov, N. G. (Candidate of technical sciences); Lenivkin, V. A. ORG: Rostov-na-Donu Institute of Agricultural Machine Building (Rostovskiy-na-Donu TITLE: Calculation of the parameters of the current pulse in pulse arc welding with SOURCE: Svarochnoye proizvodstvo, no. 5, 1966, 13-15 TOPIC TAGS: arc welding, welding electrode, arc discharge, pulse welding ABSTRACT: This article presents formulas for calculating the amplitude and duration of the current pulse obtained by the discharge of a capacitor through an arc space. A differential equation describing the discharge circuit is set up and a solution given for appropriate initial conditions. The authors' conclusions are as follows: 1) The optimal pulse is the one which provides a droplet separation in the descending portion of the curve or at the end of the pulse. 2) The amplitude of current pulse is determined by the parameters of the discharge circuit and the voltage drop of the capacitor. 3) The duration of current pulse is determined by the parameters of the discharge circuit. 4) The above data make it possible to select circuit parameters and charging Card 1/2 UDC: 621.791.753.01



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AUTHORS:

Igonin, L. A., Yeliseyev, Yu. A., Dyurgerov, O. A.,

Krasulina, N. A.

TITLE:

Formation of Stable Free Radicals in the Process of Hardening and Thermal Destruction of Phenol Formaldehyde Resins

PERIODICAL:

Vysokomolekulyarnyye soyedineniya, 1960, Vol. 2, No. 8,

pp. 1167-1170

TEXT: The object of the present paper is the proof that in the hardening process of phenol formaldehyde resins not only dense-network polymers are formed but also thermal destruction processes are taking place. The shear stress of some resins as a function of time at rising temperature was determined by an I. F. Kanavets plastometer (Ref. 2). Samples used were: Novolac resin of the type K-18 (K-18) with 4% by weight of hexamethylene tetramine and 30% of dibutyl phthalate; poly-oxybenzylamine from p-cresol, and the same compound made of tricresol. Fig. 2 shows the shear stress as a function of temperature. At 150-170°C, poly-oxybenzylamine behaved like amorphous linear polymers with poorly marked network. At higher temperature